

041501 0430 DEFEND

661 algiqlfmrhrrhvrktrllrlqerelvtptsgaepnqallrilketefkkikvlgs
721 gafgtvykgwlopegekvkipvaikelreatspkankeildeayvmasvdrnphvcrllgi
781 cltstvtlqtlmpfgclldyvrehkdngisqyllnwcvqiaqgmnyledrrivhrdlaa
841 rrvlvtkpqhvkitdfglakllgaeekyhaeggkvpikwmalesilhrhythqsdvwsy
901 gvtvwelmtfgskpydgipaseissilekgerlpqppictidvymimvkcwmidadsrpk
961 frelliefksmardpqrylvigqdermhpsptdsnfyralmdeedmdvdvdaeylipq
1021 qgffsspstsrtpllsslsatsnnstvacidrnglqscpikedsflqryssdptgalted
1081 siddtflvppeyinqsvpkpagsvqnpvyhnpqlnpapsrdphyqdpqdstavgnpeyln
1141 tvqptcvnstdfspahwaqkgshqisldnpyqddffpkeakpngifkgstaenaeylrv
1201 apqssefiga (SEQ ID NO: 67).

Figure 2

Amino Acid Sequence Number

126 through 131

126 through 133

411 through 416

411 through 418

467 through 471

467 through 473

Peptide Sequence

daNktg

daNkTglk

peNrtd

peNrTdlh

rNvsr

rNvSrg (portions of SEQ ID NO: 67)

106160-1066260

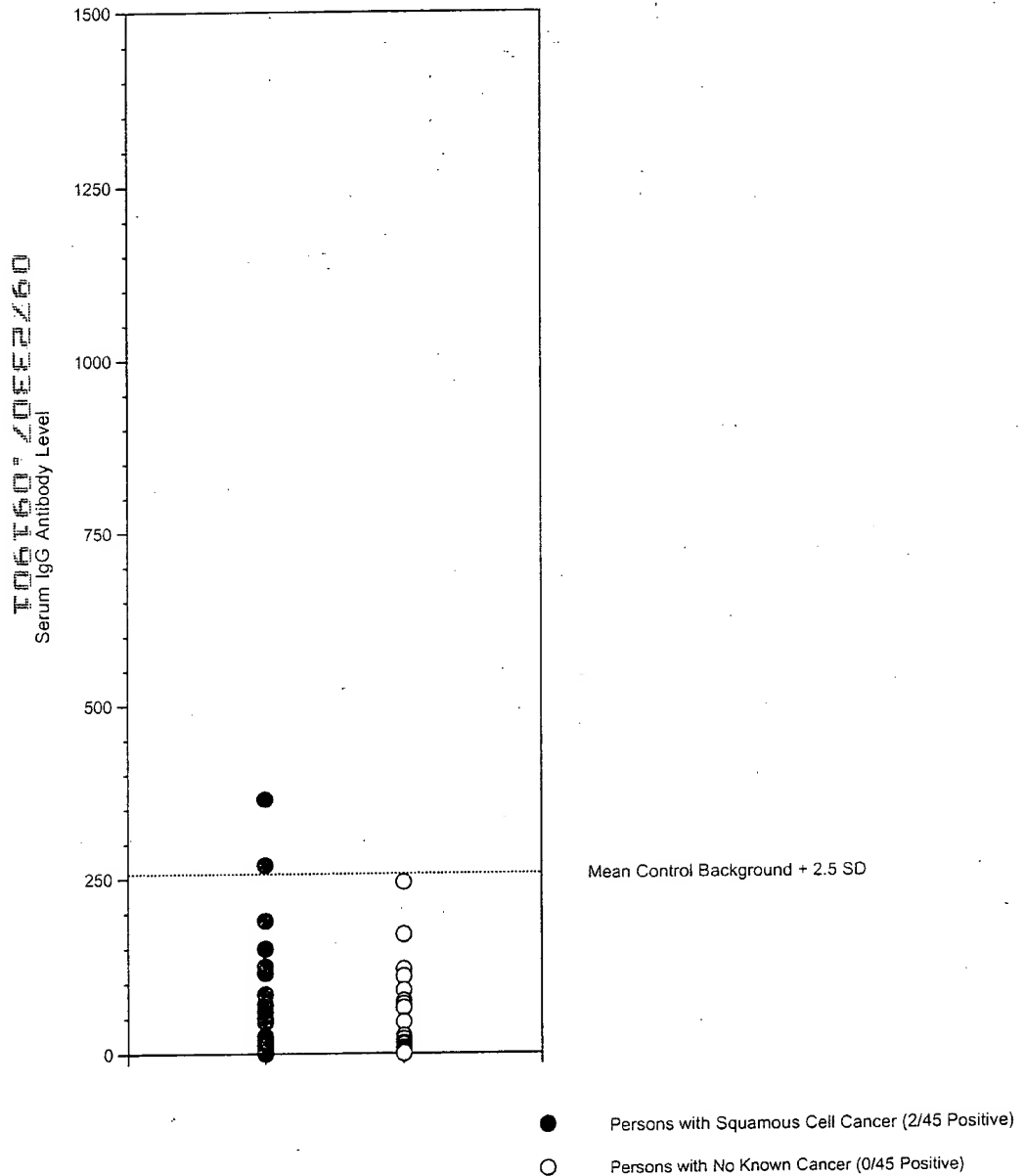


Figure 3b: Screening Result Using EGFR Peptide rNvSrggr (portions of SEQ ID NO: 67)

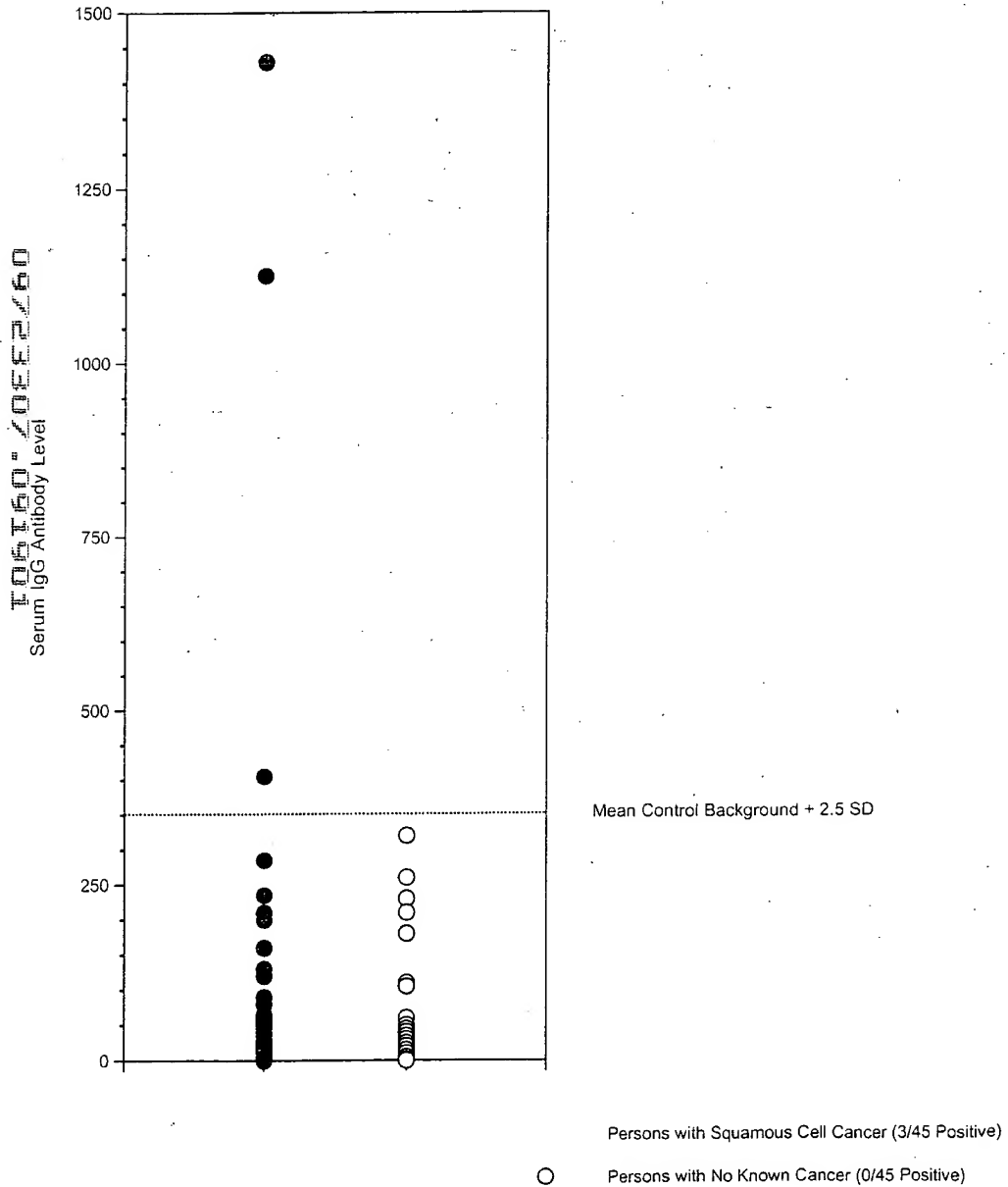


Figure 4: Screening Result Using TROP1 Peptide aemNgSk (portions of SEQ. ID NO: 68)

